Approved For Release 2000/04/\$ECREA-RDP78B04560A002800010019-8

NPIC/R-847/64

September 1964



Copy 45
2 Pages

ICBM COMPLEX, KOZELSK, USSR LAUNCH AREA E



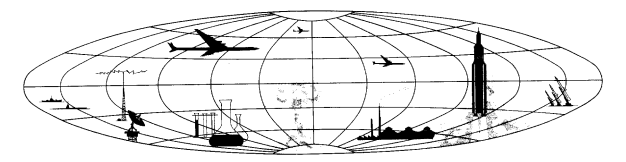


Handle Via TALENT - KEYHOLE Control Only

WARNING

This document contains classified information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive TALENT-KEYHOLE information. Its security must be maintained in accordance with KEYHOLE and TALENT regulations.

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



TOP SECRET
Approved For Release 2000/04/17 : CIA-RDP78B04560A002800010019-8

TOP SECRET CHESS RUFF TALEN Approved For Release 2000/04/17 : CIA-RDP78B04560A002800010019-8

Control System Only

TCS-7875/64 NPIC/R-847/64

25X1D

25X1D

25X1D

25X1D

ICBM COMPLEX, KOZELSK, USSR LAUNCH AREA E

25X1D

This report, based on KEYHOLE photography of presents information on Launch Area E (5)* at the Kozelsk ICBM Complex updating that contained in NPIC/R-267/63, November 1963. 1/

Launch Area E (53-51N 35-41E) consists of a completed Type IIIB launch site and a site support facility situated in a wooded area 7.2 nautical miles south-southwest of the complex support facility. The first evidence of construction was in

25X1D c

but the site cannot be negated because a clearing was present on the first usable coverage of the complex in

Construction was considered complete at the launch site in

The launch site consists of three silos and a control bunker within a loop road pattern, a possible spray pond, and an electronic facility. The three silos are connected to the loop road by short access roads which enter from the east side of the silos. The silo covers are square and appear to be domed. The electronic facility

BORROW PLT POSSIBLE LAUNCH SITE ELECTRONIC FACILITY Road -- Track/ ground SITE SUPPORT scar Control bunker FACILITY Silo cover LAUNCH SITE SITE SUPPORT FACILITY ELECTRONIC FACILITY Site orientation 355° ± 5° 1 Building 170 x 70 Azimuths Silo separation Ī60 70°/250° ± 5° 11 Barracks-type buildings 140 x 45 150 x 105 Possible spray pond 160°/340° ± 5° Leg lengths (Approximate) Silo covers 60 x 60

25X1D

FIGURE 1. LAUNCH AREA E.

VPIC J-3884 (9/64)

^{*}TDI site designator is indicated in parentheses.

Approved For Release 2000/04/17 : CIA-RDP78B04560A002800010019-8

TALENT-KEYHOLE Control System Only

TCS-7875/64 NPIC/R-847/64

consists of two ground scars which bisect each other at right angles, forming a plus-shaped pattern with each leg about 600 feet long. Λ small structure is at the end of each scar, and four other small structures form a rectangular pattern around the point of intersection of the scars, one structure in each quadrant.

The site support facility is situated about 1,500 feet south-southeast of the launch site. It contains 11 barracks-type buildings and 9 other buildings.

A small, roughly rectangular clearing about 1,200 feet north of the launch site contains 2 barracks-type buildings and a smaller structure. Another building is situated in the woods just west of this clearing. A large borrow pit is situated about 2,200 feet north of the launch site. There is a great deal of scarring and track activity toward the north end of the pit.

REFERENCES

PHOTOGRAPHY

Classification Frame Camera Pass Date Mission TOP SECRET RUFF

25X1D

MAPS OR CHARTS

SAC. US Air Target Chart, Series 200, Sheet 0167-14A, 1st ed, Nov 58, scale 1:200,000 (SECRET)

DOCUMENT

1. NPIC. R-267/64, ICBM Launch Complex, Kozetsk, USSR, Nov 63 (TOP SECRET CHESS RUFF)

REQUIREMENT

GMAIC 16-64

NPIC PROJECT

N-866/64

Approved For Release 2000/04/17 : CIA-RDP78B04560A002800010019-8